ABSTRACT OF THE DISCLOSURE

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method of making a stacked microelectronic assembly includes providing a flexible substrate having a attachment sites, test contacts plurality of conductive terminals, and including a wiring layer with leads extending to the attachment sites. The method assembling a plurality of microelectronic includes the attachment sites and electrically to elements interconnecting the microelectronic elements and the The flexible substrate is then folded so as to leads. stack at least some of the microelectronic elements in substantially vertical alignment with one another to provide a stacked assembly with the conductive terminals exposed at the bottom end of the stack and the test contacts exposed at the top end of the stack.